

WHAT IS CLAIMED IS:

1. (Previously Amended) An entertainment device operatively configured with at least an insertion slot internal to said device, said slot communicatively connected to at least a sensor means configured with a mobile communications device comprising:
computer means comprising a micro processor, at least one memory means, at least an input/output means configured with at least one input/output terminal, and a communication controller configured with at least a processing means;
an audio system communicatively connected to said computer means;
wireless communications means connected to said communication controller and configured for selectively and simultaneously transmitting and receiving analog and digital signals of varying frequencies;
cell phone means connected to one or both of said audio system and said computer means, and configured for enabling at least cell phone communication via said wireless communications means;
wherein said communication controller provides wireless interconnectivity of said computer means and a worldwide computer network through said wireless communications means in wireless communication with a local internet service provider portal to said network, said audio system comprising at least a media device responsive to normal read-only data, and said computer means having operating software contained on one of said memory means;
at least a logic means configured with at least a software; and
means for channeling communication signal internal to said entertainment device without any physical connection external therefrom.
2. (Previously Amended) The entertainment device of Claim 1 wherein said wireless communications means comprises at least one transmitter and at least one receiver each configured with at least a modem for wireless communication, and wherein said communication controller is configured to distinguish and modulate between said analog and digital signals which are received by said receiver and to be transmitted by said transmitter, and further configured to separate said signals normal to each of said audio system, cell phone means, and wireless interconnectivity of said computer means and said network.

3. (Previously Amended) The entertainment device of Claim 1 or Claim 2 wherein said wireless communications means further comprises an antenna configured with at least a chip comprising means for transmitting and receiving said signals and for amplifying said signals received.
4. (Previously Amended) The entertainment device of Claim 1 wherein said communication means further includes a media device comprises at least one of a CD player and CD-ROM driver.
5. (Previously Amended) The entertainment device of Claim 1 wherein said communication means comprising means for separating signal communications and said media device comprises a CD-ROM driver configured for loading at least content of said read-only data into one said memory means of said computer means.
6. (Previously Amended) The entertainment device of Claim 5 wherein said device is operatively configured with at least a transistorized switching means for further enabling amplification of said communication and information signals and said CD-ROM driver comprises at least one of said memory means.
7. (Previously Amended) The entertainment device of Claim 1 wherein said audio system further comprises at least one speaker and at least one microphone, said communications device further comprising a cell phone slot operatively configured with said entertainment device and electronically connected to said computer means, said cell phone means comprising a cell phone inserted into said slot, said slot communicatively connected internal of said entertainment device, said cell phone having contacts in communication with sensors in said slot, said cell phone being communicatively and operatively connected through said slot to said audio system, said audio system having means for enabling communication input/output, one said means include at least said speakers and at least said microphone.
8. (Previously Amended) The entertainment device of Claim 7 wherein incoming and outgoing communication via said cell phone is enabled through said communication controller of said computer means, wherein independent communication functionality of said cell phone is disabled in favor of said functionality being enabled by said communication controller, and wherein said amplifying means advances said communication signal quality and sound clarity.

9. (Previously Amended) The entertainment device of Claim 1 wherein said communication controller further includes a logic means operatively configured with said communication means and communicatively interfaced with at least means for enabling data processing, and said audio system further comprises a radio device.
10. (Previously Amended) The entertainment device of Claim 9 wherein said radio device is communicatively connected to said wireless communications means through said communication controller and said amplification means comprising signal filtration means configured with said modem responsive for enabling high speed Internet transmission to at least a communication medium.
11. (Previously Amended) The entertainment device of Claim 9 or Claim 10 wherein said transmission medium includes at least a radio wave, at least a microwave, at least an ultrasonic wave, and said radio device comprises a car stereo system.
12. (Previously Amended) The entertainment device of Claim 10 wherein said communication means communicatively connected to at least a bypass means configured with said computer means, said computer means selectively disables at least said radio device when said cell phone means is in operation for enabling communication with said cell phone.
13. (Previously Amended) The entertainment device of Claim 1 wherein said communication means further comprising a transmitting means and a receiving means in wireless connection with at least a corporation, at least a store, at least a restaurant, at least an agency, and at least a network for transmitting and receiving processed data, wherein one said data includes marketing advertisement and/or data via a Department of Motor Vehicles server, and wherein said communication means further comprising means for assigning new phone numbers in reference to adopting a new number dialing method, and wherein said communication means further comprising means for communicating between a plurality of vehicles.
14. (Previously Amended) The entertainment device of Claim 13 wherein said communication means further configured to be communicative with a plurality of highway signs having at least a communication means.

15. (Previously Amended) The entertainment device of Claim 13 wherein said logic means further includes a programmable means for enabling coding/decoding said communication signals, wherein a tag number is entered and implemented in said programmable means as a cell phone number, responsive to a regular number dialing system.
16. (Previously Amended) The entertainment device of Claim 13 wherein said communication system further comprising at least a detection means configured with said logic means, and wherein said software responsive for enabling communication with other said communications devices for permitting communication between vehicles.
17. (Previously Amended) The entertainment device of Claim 13 wherein said computer means is communicatively responsive to said advertising signals and said communication signals from at least a highway sign received by said wireless communications means.
18. (Previously Amended) The entertainment device of Claim 1 wherein said operating software comprises at least one or more of a word processor program and/or an internet browser programmably configured with said software.
19. (Previously Amended) The entertainment device of Claim 18 wherein said software program and said browser are operatively configured with at least said modem and said antenna responsive to incoming and outgoing said signals relating to said wireless interconnectivity of said computer means and said network.
20. (Previously Amended) The entertainment device of Claim 1 wherein said wireless communications means comprises at least one transmitter and at least one receiver each configured with at least a modem communicatively connected to said communication controller for distinguishing and modulating/demodulating said analog/digital signals, said controller further operatively configured with said communication means for separating signals normal to each of said audio system, cell phone means, and further enables wireless interconnectivity of said computer means and said network, said audio system further comprises at least one speaker means and at least one microphone means, said communications means further comprising a cell phone slot configured with at least a sensor means and communicatively connected to said communication controller operatively configured with said entertainment device and electronically

connected to said computer means, said cell phone means comprising a cell phone inserted into said slot, said slot communicatively connected internal of said entertainment device and further comprising means for recharging said cell phone in said slot, said cell phone having sensory means in communication with said sensors in said slot, and said at least one sensor communicatively disposed in said slot and configured with said audio system, said audio system having means for enabling communication input/output, whereby one said means includes at least said speakers and said microphone, and said sun-visor screen, further comprising:

at least a screen means operatively configured with at least a software and communicatively connected to at least a computer means;

said screen means disposed with at least a sun-visor and communicatively configured for displaying said content and said screen means comprising at least an input means;

said software program operatively configured with a browser, said browser operatively configured with at least said modem, said modem communicatively connected to at least an antenna responsive to incoming and outgoing said signals relating to said wireless interconnectivity of said computer means and said network;

means communicatively responsive to advertising signals and communication signals from at least a corporation, an agency, and at least a highway sign configured with at least a communication means;

at least a detection means communicatively connected to a logic means operatively configured with said software responsive for enabling communication with plurality of communications devices and for permitting communication between vehicles;

at least a media means;

said media means comprises at least one of a CD player and CD-ROM driver.

said communication means comprising means for separating signal communications and said media means comprises a CD-ROM driver configured for loading content of at least a read-only data into at least a memory means of said computer means; and

a transistorized switching means for enabling amplification of said data content, said communication and information signals, said CD-ROM driver comprises one of said memory means.